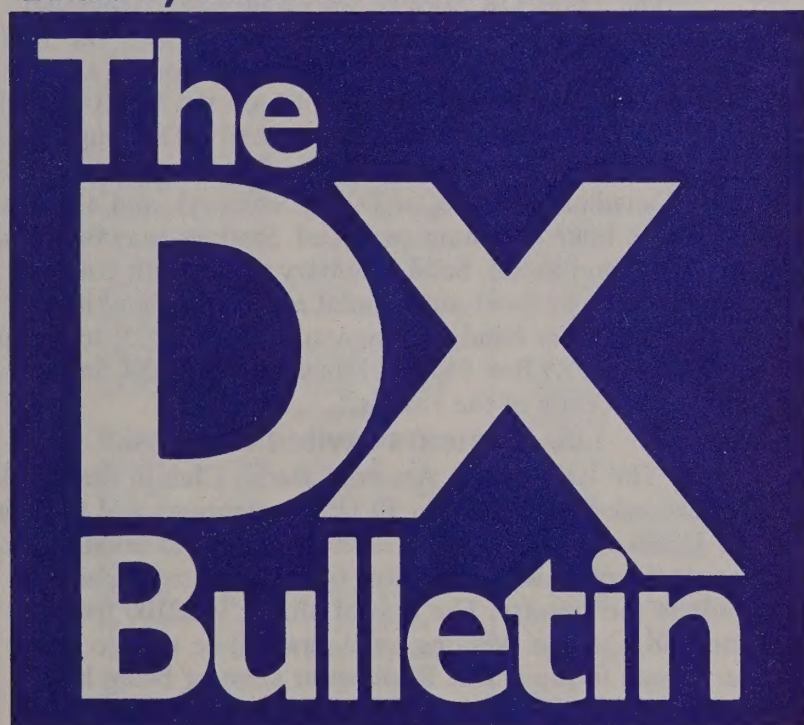


Pacific Mauri Lehtosaari OH4ML joins the hoards of Scandinavian DXers heading for the Pacific this Fall. He starts as 3D2ML from Fiji Oct. 1-4, and moves to the Solomon Islands Oct. 5-18, as OH4ML/H44. Then back to Fiji Oct. 18-23, and on to Western Samoa 5W Oct. 24-Nov. 7, including CQWW SSB. Then Tonga A35ML, Nov. 7-22. Back to Fiji for CQWW CW, and then South Cooks ZK1 Nov. 28-Dec. 4. QSL home call.

Armenia - UG Members of the Prometheus Amateur Radio Club of the USSR will return to Kirovakan Sept. 14-28. Callsigns will be RB5IJ/UG9G, UB4IYU/UG1G, and UB4IRZ/UG8G. All bands and modes. RB5IJ/UG9G will be active in the CQWW RTTY contest Sept. 23-24. When the group first went to Kirovakan Aug. 22-28, they equipped the club station UG7GWH with donated gear. They will return Nov. 9-20. QSL to Box 1, Enakiewo, 343820 USSR.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Azerbaijan - UD Three members of the Stavropol Centre DX Club UW6HWI will be active from Oblasts 001-003 this month. Alan UA6HPR, Yuri UA6HPV, and YL Rosa UV6HPV will append /UD5N from Oblast 002 to Sept. 10; /UD5D from Oblast 001 Sept. 11-17; and /UD5K from Oblast 003 Sept. 18-24. QSL with SASE to P.O.Box 999, Stavropol, 355044 USSR. A special badge is available for US\$1 or 3 IRCs for working them on two bands. (They were on /UG5G Oblast 004 in late August and in 1987 and 1988; same QSL address and badge information.)

Morocco - CN CN2BB Sept. 9-15 is H. Ernst DF4VS, who is also FD1NRG. QSL to 10 Rue de Haute, F-57350, Stiring Wendel, France.

Somalia - T5 I2JSB is back on as T5ØDX on all bands, including WARC bands. QSL I2JSB.

Reserve Your Island - CQWW RTTY

- Look for HC5/W2JGR Sept. 17-22, and then HD5Z in the Sept. 23-24 RTTY test. QSL both of Jules' operations to his home call.
- Betsy WV7Y, Jay WS7I, and Hal WA7EGA will be on from the Galapagos HC8 for the test, with CW and SSB operation before and after. QSL to WV7Y with SASE. Contributions appreciated.
- And HZ1AB will be on with a kilowatt in a 'semi-serious' effort in the test. QSL to K8PYD.

Reserve Your Island - CQWW SSB

- To avoid conflict with the Southern California DX Club 3D2KH operation (see Issue 501), OH2BGD and OH2VB will operate from Tonga as A35VB in CQWW SSB.
- Michael (Doc) Treister will be active as J88/W9NSZ from St. Vincent (NA-109) Oct. 27-30, 160-10 meters. Watch 28550, 21270, and 14240 kHz. Whole calls, please, and he will work tail-enders. QSL home call, direct or via bureau.
- Members of the French DX Foundation (FDXF) will operate 5CØA from Morocco for both CQWW SSB and CW, presumably as a multi-multi entry. QSL FDXF, Box 88, F-35170, Bruz, France.
- WB5YJN and Jim NN5O will be on as EI2VNO from County Kelly in Ireland for the SSB test; QSL NN5O.

Shortly Noted

- Members of the French DX Foundation will be on as GJØLYP in the WAEDC SSB contest Sept. 9-10.
- TH9A will be on Oct. 7-15, celebrating International Children's Week, operated by F1HWB.
- OG3AA Sept. 11-24 celebrates the 350th anniversary of Hameenlinna, Finland. All bands and modes. QSL OH bureau.
- Canadian amateurs may substitute CI for VE to Oct. 15. VO1 and VO2 may use VO8 and VO9. QSL regular callsign.
- CR9M from Portugal celebrates the 500th anniversary of discoveries by Portuguese explorers. QSL CT1CWT.
- Yuri UQ1GXX will be on as YL2RG again Oct. 7-16, from the city of Riga. QSL Box 100, Riga-7, Latvia 226007.
- G4ZVJ starts a six-month tour as ZD8VJ Sept. 15, on CW 160-10 meters. QSL home call.
- Desmond Peters ZD7DP is a new ham who is active on 15-meter SSB 2030-2400Z, and 28460 kHz at 1500Z.
- Regulars (callsign, frequency or band, UTC): 9M8PV 3795 1300Z; VS6MV 3799 1230Z; YEØAX 3795 1230Z; CEØOGZ 7003 0530-1030Z; CN2AQ 7007 0400Z; PZ1AV 7004 0230Z; 3B8FQ 14008 1300Z; A41JV 14019 1300Z; BZ1DX 14030 1200Z; EL7X 14010 2300Z; OY1CT 14002-07 00-0300Z; VS6BG 14008 1400Z; VU2TTC 20M CW 1130Z; YN/SMØOIG 20M CW 1200Z; CN8FZ 20M SSB 0345Z; VK9LH 14190 1200Z; 6W6JX 21030 2300Z; 5Z4BI 15M SSB 1900Z; S92LB 21272 2100Z; TZ6VV 21268 23-0100Z; EL2WK 10M SSB 1745Z; ZD7VC 10M SSB 1320Z; ZD8BOB 28550 2100Z.
- SSB net check-ins: 7159 kHz: 7P8EG; 14160: 6W2EX; 14222: VP2EXX; 14226: XX9KA 3B9FR 3DA0AH 3D2AG BZ1DX; 14256: FT4ZE D44BS EL2WK 9K2CS 6W1PZ ZD8XX; 21335: 5V7DP 4S7NMR PZ1DV 5T5CK 3B9FR OE5GML/YK.

Propagation

Forecast and Historical Data

Day Forecast	27 Days Before	55 Days Before
September 1989	Date Flux A K	Date Flux A K
08 High Normal	8/12 286 11/14 1	7/15 181 07/10 1
09 High Normal	8/13 255 11/14 2	7/16 179 02/06 1
10 Disturbed	8/14 266 32/49 3	7/17 179 16/15 2
11 Disturbed	8/15 278 63/65 4	7/18 185 16/20 3
12 Below Normal	8/16 254 25/31 3	7/19 189 04/08 1
13 Low Normal	8/17 258 25/30 4	7/20 188 05/07 2
14 Low Normal	8/18 261 24/29 3	7/21 190 08/09 2
15 High Normal	8/19 244 15/20 3	7/22 195 08/10 2
16 Low Normal	8/20 231 19/26 1	7/23 190 12/11 2
17 Low Normal	8/21 222 12/22 3	7/24 186 13/12 3
18 High Normal	8/22 202 18/19 2	7/25 176 05/09 1

Propagation Watch

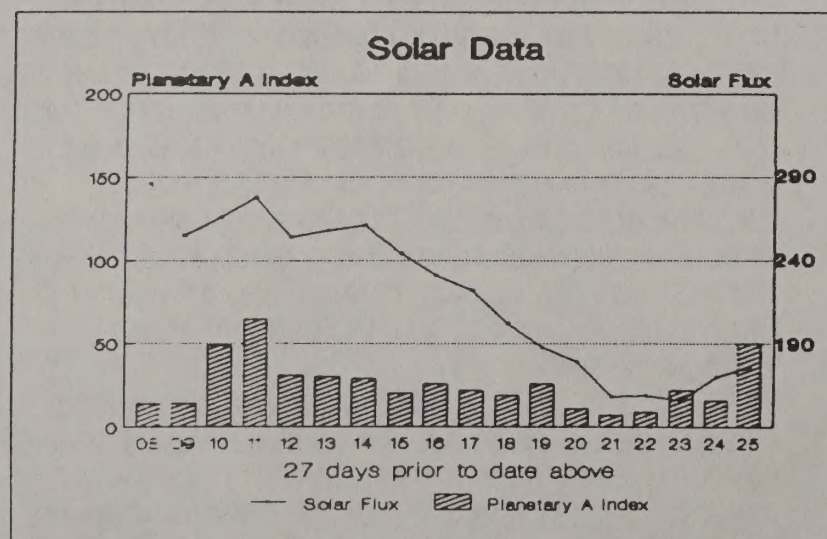
Solar activity quickly rebounded from its 1989 low flux level of 156 on Aug. 27, recovering to the 240 range over the holiday weekend. The increase in solar flux, coupled with a reasonably quiet geomagnetic field, made for good propagation.

The increase in solar activity was due primarily to an extremely large, magnetically complex sunspot region, # 5669. This region was actually of a combination of 5669 and 5671, and stretched over 15% of the visible side of the sun. Fortunately for DXers, this region did not produce a large number of solar flares, only a few mid-level M-class flares that didn't bother the bands.

Region 5629, that produced the solar activity peak in August and that enormous flare on Aug. 16, apparently faded away while on the back side of the sun; it failed to reappear on Aug. 29.

As far as the propagation forecast goes, this means that we probably **won't** have disturbed conditions in mid-September. Solar flux will probably drop as Region 5669 rotates to the back of the sun Sept. 10. Since Region 5629 didn't reappear, we don't expect another series of powerful flares to increase geomagnetic activity and cause radio blackouts.

In the absence of any large, complex sunspot region, we should see good band conditions over the next two weeks, with seasonally increasing maximum useable frequencies, quieter low bands, and better long-path openings. Pay particular attention to the low bands after 2-3 days of low A indices (single digits) and K indices (below 2). And watch for long-path openings on 10 meters a few hours after local sunset; you may be very pleasantly surprised!



DX Gatherings

- The 41st International DX Convention will be April 6-8, 1990, at the Visalia, California, Holiday Inn. Note that convention will be two weeks earlier than usual. Host club in the Southern California DX Club. DXers can make room reservations by calling Shirley at 800-821-1127 during business hours, Pacific time. Mention the DX convention for reduced room rates. Don't put off making reservations; the hotel is already more than half full. For more information on the convention, contact Don Minkoff NK6A, 12567 Brooklake St., Mar Vista CA 90066, telephone 213-397-2984.
- The National Convention of the Radio Society of Great Britain (RSGB) will be held Sunday, Oct. 1, at the Belfry Hotel, Milton Common, Oxford. Doors open at 9:30 am; admission £3.50. The provisional program includes John Devoldere ON4UN on HF yagis, Chiltern DX club, DX slide shows, and more. There is an informal DX get-together Saturday evening. Hotel reservation telephone is 0844-279381. For more information, contact Don Field G3XTT at 0734-724192.

WARC-Fest '89

The Texas DX Society, who staged the Armadillo Runs, is sponsoring WARC-Fest '89, to celebrate the 10th anniversary of the new WARC band allocations. The event runs 1800-2400Z on Sunday, Sept. 10, on the WARC bands: 10.1-10.15, 18.068-18.168, and 24.89-24.99 MHz. Single op only, either CW or mixed. Exchange first name, QTH (US state, Canadian province, or DXCC country), and antenna used. One hour minimum per band. Stations may be worked once per band-mode. Send summary sheets with contacts broken down by band-mode, total number of "multipliers" worked, time per band, and signature, by Oct. 15, to Texas DX Society, P.O.Box 540291, Houston TX 77254. Include an SASE for a copy of the results.

US Amateurs Invited to Russia

"The Khabarovsk Amateur Radio Club in the USSR has extended invitations to 50 US amateurs to visit them in the USSR from September 22-29. The first 15 amateurs to accept the offer will have most of their expenses paid for while in the country. The cost of airfare is \$2100 from Portland, Oregon. Visiting amateurs will be able to participate in the USSR Radiosport Contest being held September 22-26. Khabarovsk is approximately 400 miles northeast of Vladivostok, in the southwestern portion of the USSR.

"To make your reservation and for more information, contact John White K7RUN in Portland at 503-287-6127 evenings or weekends or at 503-294-4200 during weekdays." [Thanks ARRL Letter.]

DXpedition Foundation

Gets Tax-Exempt Status

The newly-formed DXpedition Foundation has qualified under US tax rules as a non-profit, educational organization, under IRS 501(c)3. This means that donations to the Foundation are tax-deductible to the extent permitted by law to US taxpayers. The DXpedition Foundation will foster DXpeditions and fund educational programs in the US and overseas in technical and operating issues. Directors of the Foundation are Bob Sullivan WØYVA, Fred Laun K3ZO, and chairman Jim Talens N3JT. To make a contribution, or for more information on the Foundation, contact N3JT.

B . A . N . D . P . A . S . S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.
All "portable" calls listed with country of operation first, regardless of format used on the air.

RTTY

5H1HK	21087	2325	28	CA
CT1AUR	14090	0355	26	CA
CU3EM	14090	2255	26	OH
EA7DAP	14082	0315	26	CA
HV3SJ	14093	0100	26	IA
HV3SJ	21090	1720	27	CA
J52US	21087	1730	27	CA
LA7AJ	21084	1725	27	CA
P40MA	14083	0305	26	CA
S79D	21085	1810	30	CA
TJ1MW	21085	2102	27	FL
Y32ZA	21088	1705	30	CA

160 Meters

J52US	1827	2022	28	MA
VK2RS	1831	1230	25	MT

80 Meters

RT5UO	3520	0115	19	SC
VP2EXX	3506	0145	27	MI

75 Meters

7X4AN	3797	0019	21	MD
9M8PV	3799	1305	29	OR
BZ4RCC	3795	1250	29	OR
FP5DX	3798	0347	27	MD
KX6DC	3793	1305	22	WA
T77T	3792	0320	22	MD
UA0FF	3795	1222	29	OR
VS6WV	3799	1225	30	OR
YC0MCA	3795	1240	28	WA
YC9GY	3799	1236	31	OR
YE0AX	3795	1237	28	WA

40 Meters

8R1J	7008	0154	2	FL
CE0OGZ	7001	0530	29	WA
Juan Fernandez				
CN2AQ	7006	0040	30	FL
HI3JH	7005	1034	2	FL
J52US	7007	0145	27	MI
KH3/KN0E	7001	0523	29	TN
OH0MM	7011	0134	1	FL
PY0FF	7075	0336	27	MD
PZ1DV	7004	0225	20	FL
RL7AB	7003	0025	26	IA
TA1E/2	7093	0257	19	MD
TA2AO	7014	0126	22	PA
TA3D	7005	0319	23	AL
UA0ZDN	7008	1029	2	FL
UO4OR	7006	0235	26	IA
V31BB	7003	0145	24	MI
XE2TCQ	7008	0450	23	FL

30 Meters

5B4OG	10105	0233	2	FL
FG4XC	10105	0230	2	FL
KL7CYL	10109	1146	27	FL
PA0VRG	10112	0021	27	FL
TK/	10106	0223	2	FL
HB9ASZ				
UA6JD	10105	0129	27	FL
UB5ECD	10102	0016	27	FL
UP1BYL	10107	0023	27	FL

20 Meter CW

3B8CF	14030	1358	24	FL
3B8DA *	14023	1251	25	WI
3B8FE *	14038	1158	25	MI
3B8FQ	14008	1311	25	WI
3D2AG	14009	1032	25	VA
4S7SX	14010	1142	28	PA
5H3TW	14026	0113	23	TN
5N0SKO	14023	2119	20	FL
5N0SKO	14037	0333	24	MA

5Z4FM *	14019	1453	19	OR
9M2EG	14020	1435	22	WA
9V0JY	14006	1115	22	NB
A41JV *	14019	1301	25	FL
AH2BY	14033	1251	20	GA
AT0T *	14002	1126	26	TN
BV2A	14010	1220	22	CA
BV4QA	14010	1218	22	PA
BZ1DX	14035	1155	23	GA
BZ4RCC	14035	1205	25	CA
BZ4ROM	14017	1217	23	PA
EK0QN	14007	1412	25	BC
EL7X	14008	2303	20	IL
FK8FA	14035	1053	2	FL
FP5DX	14006	0111	23	IL
FR5ES	14043	1320	26	FL
FY5AN	14025	2119	28	FL
HC8MA	14021	0240	25	SC
HZ1HZ	14020	0035	27	IA
J52US	14025	2326	27	FL
JT1BE	14049	1439	22	WA
JT1BR	14043	1520	26	CA
JY5IN	14026	1640	28	NB
KH8AG	14040	1331	24	MA
OY1CT	14007	0001	23	MA
PZ1DY	14008	1101	25	MI
RH8AX	14026	0237	27	FL
RW8V/	14025	1621	27	OR
UZ9MZZ				
RZ9G/	14004	0413	30	CA
UA9FM				
TA2AO	14011	0511	20	MT
TA4A	14008	0038	31	FL
UD6DKW	14025	0133	27	FL
UG3G/	14014	0230	25	FL
RB5J				
UG6GAW	14020	0205	24	NB
UG6GAW *	14005	1330	22	WA
UI9UWA	14027	0238	27	FL
UJ8AH *	14007	1158	26	TN
UO5OIV *	14034	1429	25	OR
VB4GB	14020	0023	31	FL
VS6BG	14011	1350	26	IL
VS6UW	14008	1134	27	PA
VU2PCD	14007	1155	24	PA
VU2TTC	14015	1126	21	FL
YN/	14012	1200	23	GA
SM0OIG				
ZS8MI	14050	1220	22	CA

20 Meter SSB				
3B8FR *	14209	1142	26	NC
9K2CS	14238	0235	27	OH
9M6MA	14158	1423	27	OR
9N1MM	14195	2352	23	MA
BZ4RDX *	14191	1155	26	NC
BZ4ROM	14228	1245	23	MD
BZ4SAA	14207	1212	18	MI
BZ4SSB	14153	1130	22	ME
CN8FZ	14168	0341	25	WI
EL2WK	14224	0530	22	BC
FO0FB	14183	0418	28	OR
KH3/KN0E	14206	1204	20	MA
KX6GL	14160	1012	22	MI
P29ROM	14239	1250	23	MD
S79SC *	14182	1055	26	NC
TA1E/2	14269	2134	20	GA
TF3CW	14198	0203	23	CA
UD6DJ	14186	0015	20	DE
UR6KY	14244	0156	24	TN
V63JC	14187	1105	26	NC
V63JC	14186	1200	20	MA
V85AM	14200	1047	20	MI
V85NR	14165	1128	26	NS
VK9LH	14195	1219	25	ME
XX9SW	14200	1103	26	NS

XX9SW *	14200	1026	26	NC
Z21DB	14175	0513	27	IL
Z22JE	14157	1500	27	CA

17 Meter CW

9M2FS	18072	1600	20	SC
TF3KM	18069	2310	25	WV

17 Meter SSB

4Z4TT	18118	2335	25	TX
5B4JE	18143	2005	23	NS
9K2EC	18137	2323	13	MA
9Y4DG	18126	2035	28	TX
CE2HC	18111	2324	26	TX
CE0DFL	18150	0347	25	TX
D44BS	14149	2301	20	NS
GM4TNV	18136	2344	25	TX
HB0LL	18142	2038	23	NS
LU7VB	18124	2344	27	TX
PJ9EE	18145	2211	13	NS
PP2ZDD	18151	0158	25	TX
PZ1JR	18147	0001	26	TX
Ti2CLV	18144	0259	26	TX
TZ6VW	18157	2305	28	TX
V31BB	18132	1955	23	NS
VP2EHF	18152	2308	24	TX
YS1GMV	18150	2356	25	TX

15 Meter CW

6W6JX	21030	2306	24	MA
9Q5DX	21013	0430	26	MA
EA9DQ	21021	1950	21	SC
EA9KD	21040	1631	23	PA
EA9KG	21024	2340	23	FL
EL7X	21029	1708	19	MA
FR4FD	21003	1930	26	MN
HI3JH	21024	2204	25	MT
HS0AIT	21009	1855	26	CA
HZ1HZ	21032	1533	26	MN
HZ1HZ	21015	2111	26	AL
J52US	21025	2148	2	FL
J52US	21030	1432	23	NH
KH3/KN0E	21012	0346	26	IL
OY1CT	21023	2215	25	IL
RL8PYL	21009	1423	27	FL
RT0U	21024	1258	25	TX
RV0YF	21010	0228	2	FL

Zone 23

TL8RM	21021	2340	26	CA
TZ0MAR	21020	1832	21	MT
TZ0MAR	21021	1230	25	TX
UC2SN	21008	2003	24	CT
UF5F/	21014	1422	27	FL
UV3HD				
UG6GG	21034	1332	26	IL
UJ8JA	21063	1619	27	MA
UZ2FWA	21040	1750	24	MI
VS6BG	21003	0200	26	IA
VS6BG	21049	1339	27	FL
YN3CC	21028	2229	29	FL

15 Meter SSB

3DA0BJ	21330	1657	22	NH
5Z4BI	21247	1911	28	MA
5Z4FO	21216	1916	25	MD
7P9BD	21253	2108	26	AL
8Q7AC	21345	1943	28	MA
9M2LF	21300	1427	26	MD
9M2RS	21303	1607	19	MD
9Q5XX	21249	1826	23	MD
BY4WNG	21267	1253	21	MD
BZ1FB	21275	0357	26	AL
CE0MTY	21295	0236	28	TN
CT3EU	21227	1251	27	IL
D44BS	21252	0059	28	DE
EA8TH	21211	2051	21	NH
EF5PAT	21200	1052	25	NS

EK3LT	21220	1442	26	NS
FR4FD	21339	1850	24	WI
HS0E	21311	1701	19	MD
HZ1AB	21310	2120	23	MI
J52US	21316	1900	27	CA
KG4HA	21321	2226	27	DE
KH3/	21318	0152	19	MD

WB8ZYC

PY0FF	21295	2020	27	IA
R4RWY	21243	1440	23	NS
S79MC	21220	1855	27	MI
S92LB	21272	2110	23	MI
TF3CW	21295	0015	25	AL
TJ1PD	21364	2159	27	MN
TL8SC	21305	1941	28	NS
TZ6SG	21247	1736	21	NH
TZ6VW	21267	2318	18	MI
V85AM	21255	0653	20	BC
VK9ND	21370	0233	24	MI
XT2PS	21265	2336	27	TN
XX9SW	21313	0236	26	WI
XX9SW	21300	1418	27	MA
Z21AV	21264	1947	28	MA
Z21HD	21238	1855	27	MI
ZD7VC	21292	1850	23	MD
ZD8XX	21285	2040	22	IA

12 Meters

5B4JE	24900	2012	23	NS
EL7X	24893	1612	27	WV
HB0LL	24960	2032	23	NS
ZC4AB	24955	1405	27	NS

10 Meter CW

5N0/ G3GJQ	28025	0507	26	IL
7P8EL	28019	1525	25	FL
9Q5UN	28017	2007	2	FL
CX8BBH	28030	1412	27	FL
EA8BIE	28009	1413	27	FL
EA8TB	28005	1535	25	SC
EA9KD	28035	1711	2	FL
EL7X	28024	1534	25	SC
HZ1HZ	28012	1445	27	FL
RL8PYL	28017	1245	27	FL
TL8RM	28034	2244	2	CA
UJ8JCM	28023	1409	27	FL
Z21FN	28023	1400	28	IA
ZD8BOB	28003	2150	26	CA

1 498 YOUR SUBSCRIPTION ENDS 89/10
ALFRED A LAUN K3ZO
5801 HUNTLAND ROAD
TEMPLE HILLS MD 20748

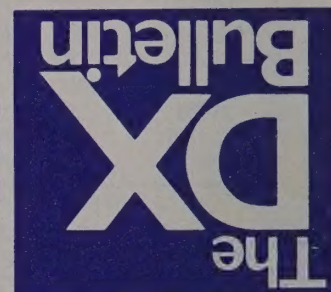
Copyright The DX Bulletin. The DX Bulletin
(ISSN 0279-8077) is published fifty times
per year at P.O. Box 50, Fulton CA 95439.
Telephone (707) 523-1001. Fax (707) 523-0852.
Compu-Serve 75755,737. One-year subscription
rates are \$29 Second Class Mail, \$38 First
Class Mail, US\$50 Foreign Airmail. Second
Class postage paid at Santa Rosa CA.
POSTMASTER: Send address changes to
above address.

FIRST CLASS MAIL

Calendar

Issue 503 - September 8, 1989

P.O. Box 50
Fulton, CA 95439
U.S.A.



First Class
U.S. Postage Paid
Santa Rosa, CA
Permit No. 550

(Changes and hot info in boldface.)

Ascension Is. - ZD8 ZD8BOB 28550 kHz 2100Z I503
Antarctica - KC KC4USV 14210 1000Z I502
Armenia - UG Sept. 14-28 /UG-G I503
Azerbaijan - UD Oblasts 001-003 to Sept. 24 I503
Bouvet - 3Y In December? I497
China - BY BZ1DX BZ1DX 14030 kHz 1200Z I503
Easter Island - CE0 CE0FFD 28009 1900Z I502
Eastern Carolines by JAs Sept. 12-19 I501
East Malaysia - 9M 9M8PV 3795 kHz 1300Z I503
Faroes - OY OY1CT 14002-07 kHz 00-0300Z I503
Fiji - 3D 3D2KH CQWW SSB I501
3D2ML Oct.1-4, 18-23, Nov.23-27 I503
Grand Cayman - ZF ZF2LJ Sept. 10-22 I500
Hong Kong - VS6 VS6BG 14008 kHz 1400Z I503
VS6MV 3799 1230Z I503
India - VU VU2TTC 20M CW 1130Z I503
Indonesia - YB YE0AX 3795 1230Z I503
ITU - 4U1ITU multi-multi CQWW CW I497
Johnston Is. - KH3 KN0E/KH3 140029 12-1400Z I501
21028 0200Z I501
Juan Fernandez - CE0 CE0OGZ 7003 kHz 0530-1030Z I503
Kenya - 5Z 5Z4BI 15M SSB 1900Z I503
Lesotho - 7P 7P8DP 21290 17-2000Z I502
Liberia - EL EL7X 14010 2300Z I503
EL2WK 10M SSB 1745Z I503
Liechtenstein - HB0 HB0/YT3RU Sept. 1-11 I500
Lord Howe - VK VK9LH 14190 kHz 1200Z I503
Madagascar - 5R 5R8JD 21335 1600Z net I502
Mali - TZ TZ6VV 21268 kHz 23-0100Z I503
Malta - 9H 9H3EH Sept. 21-Oct. 19 I500
Mariana Islands - KH0 AH0F Sept. 12-17 I502
Marion Island - ZS8 ZS8MI 14050 10-1300Z Fri. I500
or 14180, 193, 212 13-1500Z I499
Mauritius - 3B 3B8CF 14029 1400Z I501
3B8FQ 14008 kHz 1300Z I503
Monocco - CN CN2BB Sept. 91-15 I503
5C0A CQWW SSB and CW I503
CN2AQ 7007 kHz 0400Z I503
CN8FZ 20M SSB 0345Z I503
Nicaragua - YN YN/SM0OIG 14004 12, 0100Z I503
Oblasts - 014 RF8Q UW3DM September I498
UA3EAC/RF5Q September I498
UA9OA/RW0X Sept. 1-15 I501
RW3PW/UH8Y Sept. 23-24 I501
Oman - A4 A41JV 14019 kHz 1300Z I503

St. Helena - ZD7 ZD7VC 10M SSB 1320Z I503
St. Kitts - V4 CQWW SSB M/S operations I496
St. Maarten - PJ PJ1F by KC1F CQWW SSB I501
St. Vincent - J8 J88/W9NSZ Oct. 27-30 I503
Sao Tome - S9 S92LB 21272 kHz 2100Z I503
Senegal - 6W by VE3JPC RTTY this Fall I501
6W6JX 21030 2300Z I503
9V1YC 14012 1100Z I502
Singapore - 9V OH4ML/H44 Oct. 5-18 I503
Solomon Islands - H44 T50DX by I2JSB now I503
Somalia - T5 by OH4ML Nov. 28-Dec. 4 I503
South Cooks - ZK1 VP8BUB 40M SSB 2200Z Tu/Th I499
South Georgia - VP8 HL5BDS 28020 14-1700Z I493
South Shetlands 4S7VK 14175 1130Z I500
Sri Lanka - 4S PZ1AV 7004 0230Z I503
Surinam - PZ BV2A 14015 10-1500Z I502
Taiwan - BV 5H3TW 14026 0100Z I502
Tanzania - 5H Nov. 3-13 by OH1RY et al I501
Tokelau - ZK3 A35ML Nov. 7-22 I503
Tonga - A3 A35VB CQWW SSB by OHs I503
Turkey - TA TA4/G3SDL on 6 meters I502
Turks and Caicos - VP5 VP5T CQWW SSB by NM2Y I501
Walvis Bay - ZS1 ZS1IS 28610 1600Z Sundays I500
ZS1IS Aug. 27-Sept. 10 I498
Western Carolines KC by JAs Sept. 12-19 I501
Western Samoa - 5W by OH4ML Oct. 24-Nov. 7 I503
Zone 23 RV0YF 21010 23-0200Z I499

DX Activities and Contests

Date	Event or Activity	Info
Sept. 9-10	Worked All Europe SSB	CQ
Sept. 23-24	CQWW RTTY Contest	CQ

Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AB4PY, AB8K, AE1H, K0PP, K1HDO, K1JKS, K1NIT, K2OLG, K2PEQ, K4BAI, K4II, K6IR, K7SBQ, K8CV, K8OQL, K8RWL, K8TDJ, K9LJN, KA1XN, KA4YAE, KD7SO, KE7X, KG4O, KI8W, KJ4BK, KJ4GK, KJ8M, KM9J, KQ3S, N6IBP, NW4Y, NX7K, NY4A, VE1ACK, VE1YX, VE7COP, W1CYB, W1FJ, W1HH, W3FM, W3FME, W4CVX, W4VQ, W5HNS, W6JOX, W6UQF, W6ZH, W9DH, WA1NPZ, WA6CTA, WB5MTV, WB8ZRL, WF4G, WI9Z, WJ7R, K8NEU, NK6A, ARRL Letter, N3JT, OH4ML, RB5IJ, UA6HPR, W2JGR, K8PYD, KN7K, W9NSZ, F6EEM, DXNS, and NCDXC. (Thanks -ed.)